ECS Configuration C	ECS Configuration Change Request Page 1 of 6 Page(s)							
1. Originator	2. Log Date:	3. CCR #:	4. R	ev: 5. Tel:		6. Rm #:	7. Dept.	
Evan Winston	6/12/100	00-062	33 -	301.925.0348		2013	DEV/CO	
8. CCR Title: Test Executable 5A.06 Faun Testarossa.03 for Delivery to DAACs and VATC03 corrects Science Data Server								
Database Changes for transit			10 01		140	Nood Date	40 ! *0000	
9. Originator Signature/Date Funtly 1 A Will Will Gill			10. Class	11. Type: CCR	12. Need Date: 12June2000			
13. Office Manager Signature/Date [unitury] In will know 6/400			Update ECS	pdate ECS Baseline Doc. fill in Block 28 Emergency				
16. Dodumentaţion/Drawing N/A	js mpacted:	ln	7. Schedule mpact: I/A	18. CI(s) A	iffect	ted:DSS, DD	M	
19. Release Affected by thi	19. Release Affected by this Change: 20. Date due to C			1	21. Estimated Cost: None - Under 100K			
22. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other: .03 corrects: ECSed24104,26171,25746, and 26395. ECSed26706 was added by Testarossa.02 for dbcc.								
23. Problem: (use additional Sheets if necessary) Checkout of TE Testarossa.02 failed when played against GDAAC database. Provide fix and reissue the TE.								
24. Proposed Solution: (use additional sheets if necessary)								
.03 Corrects problems seem during checkout of TE Testarossa.02. Use the .03 as the vehicle to transition the ScienceDataServer Db. Changes to the 5A baseline have been made to allow transition of the Science Data Server to 5B and for the database consistency check (dbcc). Apply the files and DB patches provided within to allow for this transition to take place. Refer to the next page for								
identification of the file names and installation instructions.								
25. Alternate Solution: (use additional sheets if necessary) Re-population of the data base.								
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Delays in Testing transition, delays in the transition schedule. Possible outage at the DAACs								
27. Justification for Emergency (If Block 15 is "Emergency"): Should be provided as soon as possible to prepare DAACs for the Transition.								
28. Site(s) Affected: ☐EDF ☐PVC ☒VATC ☒EDC ☒ GSFC ☒LaRC ☒NSIDC ☒SMC ☐AK ☐JPL ☐EOC ☐ IDG Test Cell ☐Other						_JPL		
29. Board Comments:			30). Work Assigned 1	Го:	31. CCR C	Closed Date:	
32. EDB'SCDV CCB Chair	Peters c/12/00		proved App	/Com. Disapproved	iW t	ithdraw Fwo	d/ESDIS ERB	
33. M&O COB Chair (Sign)	Date: 6/12/00 Dis	sposition: App Fw	proved App/ rd/ECS	/Com. Disapprove	d W	ithdraw Fwo	d/ESDIS ERB	
34. ECS CCB Chair (Sign/D	ate): Disp	position: App	proved App/9	Com. Disapprove	d W	ithdraw Fw	d/ESDIS ERB	

ORIGINAL

ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: 60-0623 Rev: Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5A.06 Faun Testarossa.03 for Delivery to DAACs and VATC. .03 corrects Science

Data Server Database Changes for transition.

CM: PLEASE, build Sun TAR file(s) for the listed files from current 5A baseline and provide to the SMC.

ecs/formal/DSS/sdsrv/Sybase/db/tools/DsDbCleanOrientedPolygons ecs/formal/DSS/sdsrv/Sybase/db/tools/Format_OrientedPolygon ecs/formal/DSS/sdsrv/patches/DsDbPatch5633.sql ecs/formal/DSS/sdsrv/patches/DsDbPatch5634.ksh ecs/format/DSS/sdsrv/patches/DsDbPatch5634.sql ecs/formal/DSS/sdsrv/patches/DsDbPatch5636.ksh ecs/formal/DSS/sdsrv/patches/DsDbPatch5636.sgl ecs/formal/DSS/sdsrv/patches/DsDbPatch5638.ksh ecs/formal/DSS/sdsrv/patches/DsDbPatch5638.sql ecs/formal/DSS/sdsrv/patches/DsDbPatch5638migr.sql ecs/formal/DSS/sdsrv/patches/DsDbPatch5638procs.sql ecs/formal/DSS/sdsrv/patches/DsDbCleanGranules ecs/formal/DSS/sdsrv/patches/DsDbCleanSingleGranules ecs/formal/DSS/sdsrv/patches/DsDbCleanCollections ecs/formal/DSS/sdsrv/scripts/EcDsCheckArchive ecs/formal/DSS/sdsrv/scripts/EcDsCheckArchive.README

build an additional TAR file of:

/ecs/formal/COMMON/DDM/EcCoDbSyb_DumpDb /ecs/formal/COMMON/DDM/EcCoDbSyb_SedFile

SMC: Receive the TAR file(s) and make available to the DAACs.

DAAC Install Instructions:

Can install .03 TE without previous .02 TE. Or if .02 TE is already staged, just restage .03 over .02.

NOTE IF YOU HAVE BEGUN TRANSITION OF DBs with the .02TE STOP and contact DAACHELP DESK BEFORE PROCEEDING!!!!!!!!

Database changes are required to support the transition from 5A to 5B operations. These changes MUST be applied before transition to 5B. It is recommended that these changes SHOULD be applied immediately after upgrade to Sybase Adaptive Server 11.5.1.

Note:

- a. These changes have been tested at Landover with Sybase Adaptive Server 11.5.1 using LaRC and EDC databases.
- b. That implementation of these changes on Sybase Adaptive Server 11.3 has not been tested
- 1. Get File from SMC distribution;

Use the 'cp' from the command line to install/replace files.

2. REPLACE all occurrances of the files included with this TE mode-by-mode, using the same permissions levels and ownerships as previous file. If the files did not exist prior to this installation, copy the files into the corrresponding directories, using the permissions and ownerships as other files in the directories.



- · Instruction for installing the DsDbCleanOrientedPolygon scripts. This script will pull the existing polygons into a flat file, drop the table, which will get rid of the orphan polygons, recreate the table and bop the data back in to the DsMdGrGPolygon table. It needs to install and run on the machine, which the sybase SQL Server run.
- 1. Copy the following scripts to /usr/ecs/<MODE>/CUSTOM/dbms/DSS **DsDbCleanOrientedPolygons** Format_OrientedPolygon
- 2. Execute the DsDbCleanOrientedPolygons script, which expects the following parameters:

Enter MODE: <MODE>

Enter database name: EcDsScienceDataServerX_MODE

Enter Sybase User Name: sdsrv_role Enter Sybase password: <DBO password>

Enter UserName sa: sa

Enter sa password: < SA password> Enter SQS Server: SQS Server Name

Enter Sybase Server: SQL Server Name (Note: This should be SQL Server only not SQS server)

Enter absolute path for sqsbcp executable. For example:

/usr/ecs/MODE/COTS/sqsxxx/sqs/bin/

(Note: Pick the correct SQS Server Version Path)

Enter group name of users to be granted privileges : sdsrv

Verify the log files /usr/ecs/<MODE>/CUSTOM/logs/DsDbOrientedPolygon.log /usr/ecs/<MODE>/CUSTOM/dbms/DSS/DBoutfile_SQSbcpOPolygonError.log

NOTE: DsDbCleanOrientedPolygons script requires SA user and SA password and should be executed from sdsrv SGI machine (i.e., machine where SYBASE SQL SERVER resides). This script takes about 30 minutes to run with about 200,000 rows in the DsMdGrGPolygon table.

- The following is instruction for database patches that need install in the machine, which EcDsScienceDataServer run on.
- Copy the following files to /usr/ecs/<MODE>/CUSTOM/dbms/DSS

DsDbPatch5633.sql

DsDbPatch5634.ksh

DsDbPatch5634.sql

DsDbPatch5636.ksh

DsDbPatch5636.sql

DsDbPatch5638.ksh

DsDbPatch5638.sql

DsDbPatch5638migr.sql

DsDbPatch5638procs.sql

DsDbCleanGranules

DsDbCleanSingleGranules

DsDbCleanCollections

- 2. Backup the database before applying the patches.
- Check the current version of the database.

SELECT * from EcDbDatabaseVersions

WHERE EcDbCurrentVersionFlag = 'Y'

If this SQL statement returns a row with EcDbSchemaVersionId equal to 5633, then continue with the following step 4. Otherwise, patch the database to version 5633 first.

4. Apply the database patch through ECS Assistant by running DbPatch with patch number 5.6.38.

NOTE: The patch 5.6.34 takes about 10 minutes to run with about 800,000 rows in the DsMdInputGranule table. The patch 5.6.36 takes about 10 minutes to run with about 200,000 rows in the DsMdGranules table. The patch 5.6.38 takes about 30 minutes to run with about 500,000 rows in the DsMdFileStorage table.



- 1. Install the EcDsCheckArchive script to the machine, where the archieve servers are located.
- Instruction for instaling the EcCoDbSyb_DumpDb and EcCoDbSyb_SedFile scripts. The following must be done to set up the database consistency check (dbcc) after installing the two scripts as perscribed above:

dbcc Installation instructions for Adaptive Server 11.5.1 upgrade.

Setting up dbcc to check consistency of databases and tables.

The dbcc checkstorage command will be used to perform the following checks: Allocation of text valued columns, page allocation and consistency, OAM page entries, Pointer consistency and text valued columns and text column chains. The dbcc checkstorage combines many of the checks provided by the other dbcc commands, but it does not lock tables or pages for extended periods, which allows dbcc to locate errors accurately while allowing concurrent update activity. The dbcc checkstorage activity and results are stored in the dbccdb database, which allows trend analysis and provides a source of accurate diagnostic information.

PRECONDITIONS:

Before using the dbcc checkstorage command the Adaptive server must be configured and the dbccdb database set up. The following sections will step through this set up.

dbccdb setup configuration parameters

400000 0010p	our and parameters	
Parameters	P	arameter Values
logical data device name	(recommended name)	dbccdb_data
logical log device name	(recommended name)	dbccdb_iog
physical data device name	(recommend using raw device) set by DBA
physical log device name	(recommend using raw device)	set by DBA
virtual device number		set by DBA
number of blocks		set by DBA
data size		set by DBA
log size		set by DBA
scan workspace of largest	set by DBA	
text workspace of largest d	set by DBA	
cache of largest database -	set by DBA	
memsize - add K for Kiloby	set by DBA	
process count		set by DBA
database name	set by DBA	

___ a) Planning Resources.

The system procedure sp_plan_dbccdb will provide recommendations for the above dbccdb setup configuration parameters. The largest database on the Adaptive Server determines what size the dbccdb database needs to be. In general, making the dbccdb database one percent of the largest database is adequate. Log into the Adaptive Server and execute the procedure sp_plan_dbccdb. If the dbccdb does not exist, this procedure returns the minimum size for dbccdb, devices that are suitable for dbccdb, minimum sizes for the scan and text workspaces, minimum cache size and number of worker processes. NOTE: if all existing database devices are in use, the sp_plan_dbccdb procedure specifies that no suitable device exist. If this message is displayed in the output of step a, then perform step b. Otherwise, proceed to step c. Sybase recommends using dedicated database devices to improve checkstorage performance.

____ b) Allocating disk space for dbccdb. (Reference step a - Planning Resources)

Use disk init to initialize new database devices for the dbccdb data and log. The devices must accommodate the recommended dbccdb data and log sizes in the sp_plan_dbccdb procedure output in step a. Note: The log size should be larger than wants recommended in the plan to prevent the log from filling up during dbcc checkstorage operations.

Execute the following:

use master

go disk init

disk init

name = <logical data device name>
physname = <physical data device name>
vdevno = <virtual device number>
size = <number of blocks>
go
disk init

name = <logical log device name>

```
physname = <physical log device name>
vdevno = <virtual device number>
size = <number of blocks>
    c) Create dbccdb database. (Reference step a - Planning Resources)
Use create database to create dbccdb on the data and log devices. Note: The log size should be larger than wants
recommended in the plan to prevent the log from filling up.
Execute the following:
use master
go
create database dbccdb
on <logical data device name> = < data size>
log on <logical log device name> = <log size>
    d) Add segments for scan and text workspaces.
Use sp_addsegment to add scanseg and textseg segments for the scan and text workspaces to the dbccdb data device.
Execute the following:
use dbccdb
qo
sp_addsegment scanseg, dbccdb, <logical data device name>
sp_addsegment textseg, dbccdb, <logical data device name>

 e) Create tables and install dbcc stored procedures.

Use the script install dbccdb to create the tables for dbccdb, initialize the dbcc_types table, install dbcc stored procedures. At the
command line execute the isql command; isql -Usa -Ppassword -Sserver -i $SYBASE/scripts/installdbccdb -e/tmp/error.out
    f) Create and initialize the scan and text workspaces. (Reference step a - Planning Resources)
Two workspaces are required for dbccdb. Space requirements for the workspaces depend on the size of the largest database
that will be checked. An assumptions has been made that dbcc checkstorage operations are run serially, so the workspaces
should be based on the largest database. They can be used by all the user databases. Use sp_dbcc_createws to create and
initialize the scan and text workspaces:
                                                                                      Execute the following:
use dbccdb
sp_dbcc_createws dbccdb, scanseg, scan_ws, scan, "<scan workspace of largest database><K>"
sp_dbcc_createws dbccdb, textseg, text_ws, text, "<text workspace of largest database><K>"
go
   g) Setting up a dbcc Named Cache (Reference step a - Planning Resources)
During a dbcc checkstorage operation, the workspaces are temporarily bound to a cache. Using a named cache that is dedicated
to dbcc minimizes the impact of the database check on other users and improves performance. The dbcc Named Cache should
be sized such that the entire workspace (scan + text) will fit into it. An assumption has been made that the named cache will be
used by all the target database and will be 20% of the workspace size(scan + text) of the largest database. To configure
Adaptive server with a named cache for dbcc checkstorage operations based on output from sp_plan_dbccdb Execute the
following, then reboot the Adaptive Server so that the changes can take affect:
use dbccdb
go
sp_cacheconfig "dbcc_cache", "<cache of largest database><K>"
go
   h) Configure 16K memory pool for the dbcc Named Cache in step g. (Reference step a -Planning Resources)
dbcc checkstorage operation requires a minimum of 640K of 16K buffers per worker process in the named cache. Multiply 640K
times the process count of the largest database to attain the parameter value for memsize.
Execute the following:
use dbccdb
sp_poolconfig "dbcc_cache", "<memsize><K>", "16K"
   i) Configuring database-specific attributes in dbccdb. (Reference step a - Planning Resources)
Use sp_dbcc_updateconfig to initialize the dbcc_config table for each target database that will have the dbcc checkstorage
operation performed against it.
                                  Execute the following:
use dbccdb
go
sp_dbcc_updateconfig <database name>, "max worker processes", "rocess count>"
sp_dbcc_updateconfig <database name>, "dbcc named cache", "dbcc_cache", "<cache size of largest database><K>"
                                                ORIGINAL
```

sp_dbcc_updateconfig <database name>, "scan workspace", scan_ws go sp_dbcc_updateconfig <database name>,"text workspace", text_ws go

POST INSTALLATION:

1. Verify the updates to the DBAdmin scripts EcCoDbSyb_DumpDb and EcCoDbSyb_SedFile have been installed. The EcCoDbSyb_DumpDb script has been modified to execute the dbcc checkstorage function if the SQL_Server has been upgraded to 11.5.1. If not, then it will execute the regular dbcc functions. The EcCoDbSyb_SedFile has been modified to exclude the dbccdb from the list of databases that the dbcc checkstorage will be run against.

2. Update the file EcCoDbSyb_DboMail with the email addresses of the recipients of any dbcc messages.

CM01AJA00